

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((connection near2 list) and (detect\$3 with ((wireless or ardio) near2 device)))". "calm." and @rlad<"20030123"	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:39
L2	1	((connection near2 list) and (detect\$3 with ((wireless or ardio) near2 device))).clm.	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:39
L3	393	((overlap\$4 near3 (network or service or area)) with communication).clm.	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:41
L4	4	((overlap\$4 near3 (network or service or area)) with communication) and (beacon near2 frame)).clm.	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:41
L5	147	((ad near2 hoc) near5 (radio or wireless or communication)).clm. and @rlad<"20030123"	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:44
L6	881	((ad near2 hoc) near5 (radio or wireless or communication)) and @rlad<"20030123"	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:44
L7	509	((ad near2 hoc) near5 (radio or wireless or communication)) and ((connect\$3 or active) near3 (list or database or table))	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:45
L8	22	((ad near2 hoc) near5 (radio or wireless or communication)) and ((connect\$3 or active) near3 (list or database or table))).clm.	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:45
L9	6	((ad near2 hoc) near5 (radio or wireless or communication)) and ((connect\$3 or active) near3 (list or database or table))).clm. and @rlad<"20030123"	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:46
L10	16	((overlap\$4 near3 (network or service or area)) with communication) and (beacon)).clm.	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:47
L11	4	((overlap\$4 near3 (network or service or area)) with communication) and (beacon)).clm. and @rlad<"20030123"	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:48
L12	0	((wireless or radio) near3 network) with (overlap\$4 near4 (area or region or service or network))) and ((registrat\$3 ot connect\$4 or active or inactive or non-active) near3 (database or list or table))).clm.	US-PGPUB; USPAT; USOCR	SAME	ON	2008/01/16 11:49

## EAST Search History

L13	64	((((transmit or detect or receiv\$3) near4 beacon) and ((adjacent or neighbor\$6 or overlap\$4) near3 (network or service or area))))).clm.	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:50
L14	11	((((transmit or detect or receiv\$3) near4 beacon) and ((adjacent or neighbor\$6 or overlap\$4) near3 (network or service or area))))).clm. and @rlad<"20030123"	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:50
L15	3	(((((listen or receiv\$3 or recept\$3) near3 beacon) and ((send or transmit) near3 beacon) with ((join or detect or determin\$6) near3 network))))).clm.	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:51
L16	1	((beacon near2 (signal or frame)) with (new near2 (MS or station or device))))).clm.	US-PGPUB; USPAT	SAME	ON	2008/01/16 11:51